

2003P02190 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

EXPRESS MAIL mailing label No. EF024291912US
Deposited March 19, 2004

USA Patent Application
Markus Gilch, et al
METHOD FOR CONTROLLING AN AIR-CONDITIONING
SYSTEM FOR A MOTOR VEHICLE

Priority: German Patent Application
103 16 294.1 filed April 9, 2003

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

S I R :

PRELIMINARY AMENDMENT

Please amend this application simultaneously with filing the
accompanying application as follows:

IN THE ABSTRACT

Cancel the Abstract and replace it with the new Abstract attached
herewith on a separate page 9.

Amendments to the specification begin on page 2 of this paper.

Amendments to the claims are reflected in the listing of claims
which begins on page 4 of this paper.

Remarks begin on page 8 of this paper.

USA Patent Application
Markus Gilch, et al

Abstract

Method for controlling an air-conditioning system for a motor vehicle

Improving and bringing about predefined climatic conditions in the interior of a vehicle more quickly, an air mass flow rate sensor is used to measure the air mass flow rate fed to the air-conditioning system, whereby the passenger compartment can be air-conditioned quickly and effectively.